

Serial No. 10/003674

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For each considered document, both the month and year **MUST** be provided - no exceptions. Class and subclass data **MUST** either be provided or the space lined through. The Examiners name and the date the disclosure citation was considered **MUST** be provided at the bottom of the PTO 1449.

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For each citation considered:

1. Initials inserted in left-hand column for each citation considered2. Month Year - inserted in appropriate box (if unavailable, citation is incomplete - go to item 4)3. Class Subclass - inserted in appropriate box (if unavailable, citation is still proper, but you **MUST** draw a line through each blank space)

For each citation not considered or incomplete:

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jimmy

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Document Listing

Document	Selected Pages	Page Range	Copies
US005204559	24	1 - 24	1
Total (1)	24	-	-

Type	File	Search Text	DBs	Time Stamp	Comment
1	BRS 2803	st1	USPAT	2002/05/01 15:2	
2	ISER 1	("5923987").PN.	USPAT	2002/11/07 12:1	
3	BRS 57320	Clean\$6 and Laser	USPAT	2003/06/06 11:4	
4	BRS 27045	(Clean\$6 and Laser) and substrate	USPAT	2003/06/06 11:4	
5	BRS 2895	((Clean\$6 and Laser) and substrate)	USPAT	2003/06/06 11:4	
6	BRS 5	((Clean\$6 and Laser) and substrate)	USPAT	2003/06/06 11:5	
7	BRS 293	Laser adj Clean\$6	USPAT	2003/06/06 11:5	
8	BRS 0	(Laser adj Clean\$6) and collection	USPAT	2003/06/06 11:5	
9	BRS 40	(Laser adj Clean\$6) and resist	USPAT	2003/06/06 11:5	

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Summary

Document	Pages	Printed	Missed
US005604159	16	16	0
Total (1)	16	16	0

Document ID	Issue Date	Pages	Title	Current DB	Current DPL
US 5637245 A 19970610	6	Method and apparatus for miniaturizing degradation of laser microprocessing and the device therefor	219/121.69	219/121.76	US 5332879 A 19940726
US 5393957 A 19950228	6	Method for removing trace metal contaminants from laser microprocessing and the device therefor	219/121.69	219/121.86	US 5283417 A 19940201
US 5283417 A 19940201	6	laser microprocessing and the device therefor	219/121.69	219/121.76	US 5151135 A 19920929
US 5151135 A 19920929	6	Method for cleaning surfaces using UV lasers	117/97	148/DIG.17	US 4987286 A 19910122
US 4987286 A 19910122	6	Method and apparatus for removing minute particles from surfaces for use in solid-state surfaces by	219/121.68	219/121.84	US 4980536 A 19901225
US 4980536 A 19901225	6	removing minute particles for use in solid-state surfaces by	219/121.68	219/121.82	US 4292093 A 19810929
US 4292093 A 19810929	6	Method using laser irradiation for the	117/904	136/261	

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Summary

Document	Pages	Printed	Missed	Copies
US000112233	3	3	0	1
Total (1)	3	3	0	-

1	Document ID	Issue Date	Pages	Title	Current DR	Current Xref
3	US 4049457 A	19770920	9	Photosensitive composite	430/294;	
4	US 4110114 A	19780829	10	Image forming method	430/323	204/192,26;
5	US 4199649 A	19800422	10	Amorphous monomolecular	430/5	148/33;
6	US 4255481 A	19810310	5	Surface coatings	428/304;	428/33,3;
7	US 4282314 A	19810804	5	Mask for selectively	430/413	156/268;
8	US 4312934 A	19820126	9	Transmitting therethrough a	430/294	156/322;
9	US 4334008 A	19820608	10	Photosensitive composite	430/270.1	204/157,68;
10	US 4356255 A	19821026	4	Photosensitive members and a	430/325	430/165;
11	US 4878973 A	19891107	7	Process for forming patterns	430/190;	430/190;
12	US 4965316 A	19901023	11	Radiation sensitive polymers	525/100	525/102;
13	US 5061604 A	19911029	8	Negative crystalline	430/296	430/323;